

Day : Wednesday

Date: 11/30/2005

Time: 15:21:21

PALM INTRANET

Inventor Information for 09/757561

Inventor Name	City	State/Country
MUNRO, JAMES A.	SANTA CRUZ	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 11/30/2005

Time: 15:21:27


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = MUNRO

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08068892	5341522	150	05/28/1993	WATER CONSERVATION DEVICE FOR USE IN TOILET TANKS	MUNRO, JAMES
09114652	6113744	150	07/13/1998	WATER DISTILLATION APPARATUS	MUNRO, JAMES
60620360	Not Issued	159	10/20/2004	Acne composition	MUNRO, JAMES
09757561	Not Issued	71	01/09/2001	Multiple-image viewer	MUNRO, JAMES A.
09757741	Not Issued	161	01/09/2001	Image having a hierarchical structure	MUNRO, JAMES A.
06041212	4258540	150	05/21/1979	AGRICULTURAL BALER	MUNRO, JAMES A.
06070297	4236372	150	08/28/1979	AGRICULTURAL HARVESTING MACHINES WITH CROP PICK-UP MECHANISMS	MUNRO, JAMES A.
06161632	4420177	150	06/20/1980	KNOTTERS	MUNRO, JAMES A.
06172597	4370924	150	07/28/1980	AGRICULTURAL BALERS	MUNRO, JAMES A.
06889979	Not Issued	161	07/24/1986	EXPELLER REEL	MUNRO, JAMES A.
09726239	6854855	150	11/29/2000	ASYMMETRIC ALTERNATING PRISM ARRAYS	MUNRO, JAMES F.
10151219	6874913	150	05/17/2002	ASYMMETRIC ALTERNATING PRISM ARRAYS	MUNRO, JAMES F.
10666907	Not Issued	95	09/19/2003	DISTANCE MEASURING SYSTEMS AND METHODS	MUNRO, JAMES F.

				THEREOF	
10722889	Not Issued	41	11/26/2003	Apparatus for high accuracy distance and velocity measurement and methods thereof	MUNRO, JAMES F.
10948094	Not Issued	30	09/23/2004	High performance rear-projection screen	MUNRO, JAMES F.
60208339	Not Issued	159	05/31/2000	Asymmetric alternating prism arrays	MUNRO, JAMES F.
60283442	Not Issued	159	04/12/2001	Microstructured louvers for illumination and lighting control	MUNRO, JAMES F.
60370017	Not Issued	159	04/04/2002	Rear-projection screen	MUNRO, JAMES F.
60406992	Not Issued	159	08/28/2002	Optical assembly having a resiliently biased optical element	MUNRO, JAMES F.
60407000	Not Issued	159	08/28/2002	Assembly having one or more resiliently biased optical elements	MUNRO, JAMES F.
60414572	Not Issued	159	09/27/2002	Hand-held distance measuring device with front and rear switches for activation and reference plane selection	MUNRO, JAMES F.
60429520	Not Issued	159	11/26/2002	Method and apparatus for high accuracy ranging	MUNRO, JAMES F.
60570194	Not Issued	159	05/12/2004	Automatic gain control methods in the time-of-flight distance measuring devices	MUNRO, JAMES F.
60682528	Not Issued	20	05/19/2005	Direct lit collimating backlight with lens array	MUNRO, JAMES F.
60694838	Not Issued	20	06/29/2005	Collimating microlens array	MUNRO, JAMES F.
08742344	Not Issued	169	11/01/1996	METHOD AND APPARATUS FOR READING VISIBLE BAR CODE LABELS AND INVISIBLE BAR CODE LABELS	MUNRO, JAMES F.
08962279	6006991	250	10/31/1997	METHOD AND APPARATUS FOR READING BOTH OF STANDARD AND FLUORESCENT BAR CODES	MUNRO, JAMES F.
60030382	Not Issued	159	11/05/1996	COMBINATION RANGE LASER SCANNER UTILIZING PERIODIC RANGE SWITCHING	MUNRO, JAMES F.
60168586	Not	159	12/02/1999	ASYMMETRIC	MUNRO, JAMES F.

	Issued			ALTERNATING PRISM ARRAYS	
09863313	Not Issued	161	05/24/2001	Digital memory structure and device, and methods for the management thereof	MUNRO, JAMES IAN
08258153	5552976	150	06/10/1994	EMI FILTER TOPOLOGY FOR POWER INVERTERS	MUNRO, JAMES L.
08258179	5481194	150	06/10/1994	FAULT DETECTION CIRCUIT FOR SENSING LEAKAGE CURRENTS BETWEEN POWER SOURCE AND CHASSIS	MUNRO, JAMES L.
08258301	Not Issued	166	06/10/1994	ELECTRIC VEHICLE PROPULSION SYSTEM	MUNRO, JAMES L.
08258305	5506484	150	06/10/1994	DIGITAL PULSE WIDTH MODULATOR WITH INTEGRATED TEST AND CONTROL	MUNRO, JAMES L.
08258306	5627758	150	06/10/1994	VECTOR CONTROL BOARD FOR AN ELECTRIC VEHICLE PROPULSION SYSTEM MOTOR CONTROLLER	MUNRO, JAMES L.
08808354	5831409	150	02/28/1997	ELECTRIC VEHICLE PROPULSION SYSTEM EMPLOYING AC INDUCTION MOTOR CONTROL	MUNRO, JAMES L.
09140393	6128204	150	08/26/1998	LINE POWER UNIT FOR MICROPOWER GENERATION	MUNRO, JAMES L.
09140744	6118238	150	08/26/1998	MOTOR STARTING APPARATUS FOR AN ENGINE DRIVEN GENERATOR	MUNRO, JAMES L.
06514192	4485747	150	07/15/1983	REDUCING POLLUTANT EMISSIONS BY FINES REMOVAL	MUNRO, JAMES M.
06543101	4592289	150	10/18/1983	REDUCING POLLUTANT EMISSIONS FROM A SPREADER-STOKER-FIRED FURNACE BY STOICHIOMETRIC CONTROL	MUNRO, JAMES M.
06535937	Not Issued	161	09/26/1983	REBREATHING MASK	MUNRO, JAMES S.
08067912	Not Issued	161	05/27/1993	ANALOG EDGE DETECTOR WITH SIMULTANEOUS BACKGROUND SUPPRESSION	MUNROE, JAMES L.

09111316	6224252	150	07/07/1998	CHEMICAL GENERATOR WITH CONTROLLED MIXING AND CONCENTRATION FEEDBACK AND ADJUSTMENT	MUNROE, JAMES PLATT
----------	---------	-----	------------	---	------------------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	MUNRO	JAMES	

To go back use Back button on your browser toolbar.

[Back to FALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

EAST SEARCH 09/757,561

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("5893127" "5973691" "5973692").PN	US-PGPU B, USPAT	OR	ON	2005/11/30 15:25
L3	15	(5748116 5886651 5893100 5893127 5909518 5949911 6009434 6001650 6031940 6041143 6275619 6392670 6496206 6545687 6549221).pn.	US-PGPU B, USPAT	OR	ON	2005/11/30 15:29
S1	1	"6,182,127".pn.	US-PGPU B, USPAT	OR	ON	2005/11/30 13:10
S2	1	"5,973,692".pn.	US-PGPU B, USPAT	OR	ON	2005/11/30 13:21
S3	1	"5,909,518".pn.	US-PGPU B, USPAT	OR	ON	2005/11/30 15:22